

## Patent claims

1. Production machine (39) with a control integrated in a Web server (33), where the Web server (33) features software modules (34, 37) and at least a first software module (37) features first means to  
5 implement the control.
2. Production machine according to Claim 1,  
c h a r a c t e r i z e d i n t h a t,  
the Web server (33) features a connection (32) with a communications  
network, especially the Internet.
- 10 3. Production machine according to Claim 1 or 2,  
c h a r a c t e r i z e d i n t h a t,  
for communication between the software modules (34, 37) and for  
communication between the software modules (34, 37) and components  
outside the Web server (33) Internet protocols are provided.
- 15 4. Production machine according to one of the previous claims,  
c h a r a c t e r i z e d i n t h a t,  
the Web server (33) is provided for configuration and administration  
of the software modules (34, 37).
5. Production machine according to one of the previous claims,  
20 c h a r a c t e r i z e d i n t h a t,  
the Web server features a connection (7) to the Internet (1) via a  
firewall (8).
6. Production machine according to one of the previous claims,  
c h a r a c t e r i z e d i n t h a t,  
25 the Web server is connected via a communications network with a Web  
browser (26) as operation and monitoring system.

7. Production machine according to one of the previous claims,  
c h a r a c t e r i z e d i n t h a t,  
the Web server features a real-time operating system (52).